L Number	Hits	Search Text	DB	Time stamp
2	77	(523/116 and (dental material or adhesive or filler or	USPAT;	2003/10/27 16:52
		bleach\$4 composition or cement or coating) and	US-PGPUB;	
ļ		(methacrylamide and methacrylate)) and (acidic	EPO;	
		polymerizable monomer or phosphoric acid ester	DERWENT	
		methacrylate or methacryloyloxyethyl adj3		
		dihydrogenphosphate or methacryloyloxyethyl		
		hydrogenphosphate or dipentaerythritol		
		pentamethacryloyloxy dihydrogenphosphate)		
3	76	((523/116 and (dental material or adhesive or filler or	USPAT;	2003/10/27 16:55
	, ,	bleach\$4 composition or cement or coating) and	US-PGPUB;	
		(methacrylamide and methacrylate)) and (acidic	EPO:	
		polymerizable monomer or phosphoric acid ester	DERWENT	
		methacrylate or methacryloyloxyethyl adj3		
		dihydrogenphosphate or methacryloyloxyethyl	İ	
		hydrogenphosphate or dipentaerythritol		
		pentamethacryloyloxy dihydrogenphosphate)) and (initiator		
		or redox initiator or benzoyl or lauryl peroxide or dimethyl		
		adj4 xylidine or photoinitiator or benzoin or benzophenone		
		or diketone or phenanthrenoquinone or diacetylbenzil or		
_	c	dichlorodenzil) (((522/115 and (dental material or adhesive or filler or	LICDAT	2003/10/27 16:55
4	8	(((523/116 and (dental material or adhesive or filler or	USPAT; US-PGPUB;	2003/10/27 16:55
		bleach\$4 composition or cement or coating) and		
		(methacrylamide and methacrylate)) and (acidic	EPO;	
		polymerizable monomer or phosphoric acid ester	DERWENT	
		methacrylate or methacryloyloxyethyl adj3		
		dihydrogenphosphate or methacryloyloxyethyl		
		hydrogenphosphate or dipentaerythritol		
		pentamethacryloyloxy dihydrogenphosphate)) and (initiator		
		or redox initiator or benzoyl or lauryl peroxide or dimethyl		
		adj4 xylidine or photoinitiator or benzoin or benzophenone		
		or diketone or phenanthrenoquinone or diacetylbenzil or		
_	_	dichlorodenzil)) and binder		
5	0	(((523/116 and (dental material or adhesive or filler or	USPAT;	2003/10/27 16:56
		bleach\$4 composition or cement or coating) and	US-PGPUB;	
		(methacrylamide and methacrylate)) and (acidic	EPO;	
		polymerizable monomer or phosphoric acid ester	DERWENT	
		methacrylate or methacryloyloxyethyl adj3		
	;	dihydrogenphosphate or methacryloyloxyethyl		
		hydrogenphosphate or dipentaerythritol		
		pentamethacryloyloxy dihydrogenphosphate)) and (initiator		
		or redox initiator or benzoyl or lauryl peroxide or dimethyl		
		adj4 xylidine or photoinitiator or benzoin or benzophenone		
		or diketone or phenanthrenoquinone or diacetylbenzil or		
		dichlorodenzil)) and ?hydroxyalkyl adj3 methacylamide and		
		(polyisocyanate or aldehyde or formaldehyde)		
6	10140	(((523/116 and (dental material or adhesive or filler or	USPAT;	2003/10/27 16:57
ļ		bleach\$4 composition or cement or coating) and	US-PGPUB;	
		(methacrylamide and methacrylate)) and (acidic	EPO;	
		polymerizable monomer or phosphoric acid ester	DERWENT	
		methacrylate or methacryloyloxyethyl adj3		
		dihydrogenphosphate or methacryloyloxyethyl	1	
		hydrogenphosphate or dipentaerythritol		
		pentamethacryloyloxy dihydrogenphosphate)) and (initiator		
		or redox initiator or benzoyl or lauryl peroxide or dimethyl		
1		adj4 xylidine or photoinitiator or benzoin or benzophenone		
1		or diketone or phenanthrenoquinone or diacetylbenzil or		
1		dichlorodenzil)) and hydroalkyl methacrylamide and		
		(polyisocyanate or aldehyde or formaldehyde)	T. Control of the Con	l .

			LICOAT	2002/40/27 16:50
7	74	((((523/116 and (dental material or adhesive or filler or bleach\$4 composition or cement or coating) and (methacrylamide and methacrylate)) and (acidic polymerizable monomer or phosphoric acid ester methacrylate or methacryloyloxyethyl adj3	USPAT; US-PGPUB; EPO; DERWENT	2003/10/27 16:58
		dihydrogenphosphate or methacryloyloxyethyl		•
		hydrogenphosphate or dipentaerythritol		
		pentamethacryloyloxy dihydrogenphosphate)) and (initiator		
		or redox initiator or benzoyl or lauryl peroxide or dimethyl		
		adj4 xylidine or photoinitiator or benzoin or benzophenone or diketone or phenanthrenoquinone or diacetylbenzil or		
		dichlorodenzil)) and hydroalkyl methacrylamide and		
		(polyisocyanate or aldehyde or formaldehyde)) and		
	1600016	hydroxymethacrylate	LICDAT	2002/10/27 16:50
8	1609246	(((((523/116 and (dental material or adhesive or filler or bleach\$4 composition or cement or coating) and	USPAT; US-PGPUB;	2003/10/27 16:59
		(methacrylamide and methacrylate)) and (acidic	EPO;	
		polymerizable monomer or phosphoric acid ester	DERWENT	
		methacrylate or methacryloyloxyethyl adj3		
		dihydrogenphosphate or methacryloyloxyethyl hydrogenphosphate or dipentaerythritol		
		pentamethacryloyloxy dihydrogenphosphate)) and (initiator		
		or redox initiator or benzoyl or lauryl peroxide or dimethyl		
		adj4 xylidine or photoinitiator or benzoin or benzophenone		
	-	or diketone or phenanthrenoquinone or diacetylbenzil or		
		dichlorodenzil)) and hydroalkyl methacrylamide and (polyisocyanate or aldehyde or formaldehyde)) and		
		hydroxymethacrylate) and acrylic acid ester same (aldehyde		
		or formaldehyde)		
11	0	(((((((523/116 and (dental material or adhesive or filler or	USPAT;	2003/10/27 17:01
		bleach\$4 composition or cement or coating) and (methacrylamide and methacrylate)) and (acidic	US-PGPUB; EPO;	
		polymerizable monomer or phosphoric acid ester	DERWENT	
		methacrylate or methacryloyloxyethyl adj3		
		dihydrogenphosphate or methacryloyloxyethyl		
		hydrogenphosphate or dipentaerythritol pentamethacryloyloxy dihydrogenphosphate)) and (initiator		
		or redox initiator or benzoyl or lauryl peroxide or dimethyl		
		adj4 xylidine or photoinitiator or benzoin or benzophenone		
		or diketone or phenanthrenoquinone or diacetylbenzil or		
		dichlorodenzil)) and hydroalkyl methacrylamide and (polyisocyanate or aldehyde or formaldehyde)) and		
		hydroxymethacrylate) and (solvent or polar solvent or		
		ethanol or water of acetone or acetonitrile or mixture)) and		
	_	bisacrylamide) and bimethacrylamide		0000 (40) 000 100
10	7	((((((523/116 and (dental material or adhesive or filler or bleach\$4 composition or cement or coating) and	USPAT; US-PGPUB;	2003/10/27 17:01
		(methacrylamide and methacrylate)) and (acidic	EPO;	
		polymerizable monomer or phosphoric acid ester	DERWENT	
		methacrylate or methacryloyloxyethyl adj3		
		dihydrogenphosphate or methacryloyloxyethyl		
		hydrogenphosphate or dipentaerythritol pentamethacryloyloxy dihydrogenphosphate)) and (initiator		
		or redox initiator or benzoyl or lauryl peroxide or dimethyl		
		adj4 xylidine or photoinitiator or benzoin or benzophenone		
		or diketone or phenanthrenoquinone or diacetylbenzil or	-	
		dichlorodenzil)) and hydroalkyl methacrylamide and (polyisocyanate or aldehyde or formaldehyde)) and		
		hydroxymethacrylate) and (solvent or polar solvent or		
	-	ethanol or water of acetone or acetonitrile or mixture)) and		
		bisacrylamide	l	

9	72	(((((523/116 and (dental material or adhesive or filler or	USPAT;	2003/10/27 17:06
		bleach\$4 composition or cement or coating) and	US-PGPUB;	
		(methacrylamide and methacrylate)) and (acidic	EPO;	
		polymerizable monomer or phosphoric acid ester	DERWENT	
		methacrylate or methacryloyloxyethyl adj3		
		dihydrogenphosphate or methacryloyloxyethyl		
		hydrogenphosphate or dipentaerythritol		
		pentamethacryloyloxy dihydrogenphosphate)) and (initiator		
		or redox initiator or benzoyl or lauryl peroxide or dimethyl		
		adj4 xylidine or photoinitiator or benzoin or benzophenone		
		or diketone or phenanthrenoquinone or diacetylbenzil or		
		dichlorodenzil)) and hydroalkyl methacrylamide and		
		(polyisocyanate or aldehyde or formaldehyde)) and		
		hydroxymethacrylate) and (solvent or polar solvent or		
		ethanol or water of acetone or acetonitrile or mixture)		
1	77	523/116 and (dental material or adhesive or filler or	USPAT;	2003/10/27 17:22
	1	bleach\$4 composition or cement or coating) and	US-PGPUB;	
	i	(methacrylamide and methacrylate)	EPO;	
	1		DERWENT	